

IN THE CLAIMS:

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

Claim 1. (Canceled)

Claim 2. (Currently Amended) An apparatus according to Claim 1; An image processing apparatus which processes image data, comprising:
a connector, arranged to connect said image processing apparatus to a network
to which plural client terminals are connectable;
an acceptor, arranged to accept a request from one of the plural client terminals
connected via said connector;
a processor, arranged to perform a process regarding the image data in
accordance with the request accepted by said acceptor;
a registering unit, arranged to register the content of the process performed by
said processor;
a discriminator, arranged to discriminate, when the request is accepted by said
acceptor, whether or not the content of the process according to the request has been registered in
said registering unit and → no such ou
a determinator, arranged to determine the content of the process by said
processor when the request is accepted by said acceptor in accordance with a discrimination

request by said discriminator; ^{and} 1

wherein said determinator determines a format of data to create a screen to be displayed on the client terminal in accordance with the request accepted by said acceptor.

Claim 3. (Original) An apparatus according to Claim 2, wherein the screen is to display information regarding the image data for the client terminal which sent the request accepted by said acceptor.

Claim 4. (Original) An apparatus according to Claim 2, wherein the screen is to select a destination necessary to transmit the image data.

Claim 5. (Currently Amended) An apparatus according to Claim [[1]] 2, further comprising a sending unit, arranged to send the registered content to the client terminal which sent the request, when the content of the process is registered by said registering unit.

Claim 6. (Currently Amended) An apparatus according to Claim [[1]] 2, wherein said processor generates a Web page according to the request accepted by said acceptor.

Claim 7. (Currently Amended) An apparatus according to Claim [[1]] 2, further comprising an outputter, arranged to output the image data, wherein said determinator limits a function regarding said outputter in accordance with the client terminal which sent the request accepted by said acceptor.

Claim 8. (Original) An apparatus according to Claim 7, wherein said outputter prints an image on a recording sheet on the basis of the image data, and said determinator limits the number of faces of the recording sheet to which the printing by said outputter is permitted discriminately for each client terminal.

Claim 9. (Currently Amended) A control method of an image processing apparatus which processes image data, said method comprising:

a connecting step of connecting the image processing apparatus to a network to
which plural client terminals
are connectable;

an accepting step of accepting a request from one of the plural client terminals connected to the image processing apparatus via [[a]] the network;

a processing step of performing a process regarding the image data in accordance with the request accepted in said accepting step;

a registering step of registering the content of the process performed in said processing step;

a discriminating step of discriminating, when the request is accepted in said accepting step, whether or not the content of the process according to the request has been registered in a registering unit in said registering step; and

a determining step of determining the content of the process in said processing step when the request was accepted in said accepting step in accordance with a discrimination request of said discriminating step, wherein said determining step determines a format of data to create a screen to be displayed on the client terminal in accordance with the request accepted

in said accepting step.

Claim 10. (Currently Amended) A computer readable program, stored in a storage medium, for controlling an image processing apparatus which processes image data, wherein said program executes a control method comprising:

a connecting step of connecting the image processing apparatus to a network to
which plural client terminals
are connectable;

an accepting step of accepting a request from one of the plural client terminals connected to the image processing apparatus via [[a]] the network;

a processing step of performing a process regarding the image data in accordance with the request accepted in said accepting step;

a registering step of registering the content of the process performed in said processing step;

a discriminating step of discriminating, when the request is accepted in said accepting step, whether or not the content of the process according to the request has been registered in a registering unit in said registering step; and

a determining step of determining the content of the process in said processing step when the request was accepted in said accepting step in accordance with a discrimination request of said discriminating step, wherein said determining step determines a format of data to create a screen to be displayed on the client terminal in accordance with the request acceptable
in said accepting step.

